

Table 1 - Summary of Results

Date	Atlantic Sample #	Layer	Diagram location number	Building area	Location (refer to diagrams)	Suspect material	Friability	Condition of Friable			Estimated Quantity of Homogeneous	
								ACM	H.A.	ACM	% asbestos	
9/17/16	I1716-329	n/a	29	Basement	Chimney	Flue cement	Friable	n/a	L	n/a	NAD	
9/17/16	I1716-330	n/a	30	Basement	Pipes	Air-cell pipe insulation	Friable	Damaged	M	40 l.f.	23.5%	
9/17/16	I1716-331	n/a	31	Basement	Pipes	Air-cell pipe insulation	Friable	Damaged	M		PS	
9/17/16	I1716-332	n/a	32	Exterior	Walls	Cementitious (Transite) siding	Non-friable	n/a	N	4,000 s.f.	28.6%	
9/17/16	I1716-333	n/a	33	Exterior	Walls	Cementitious (Transite) siding	Non-friable	n/a	N		PS	
9/17/16	I1716-334	n/a	34	Exterior	2FL R window	Glazing compound	Non-friable	n/a	O	n/a	NAD	
9/17/16	I1716-335	n/a	35	Exterior	2FL window	Glazing compound	Non-friable	n/a	O	n/a	NAD	
9/17/16	I1716-336	n/a	36	Exterior	2FL window	Glazing compound	Non-friable	n/a	O	n/a	NAD	
9/17/16	I1716-337	n/a	37	Exterior	Foundation wall	Cementitious parging	Non-friable	n/a	P	n/a	NAD	
9/17/16	I1716-338	n/a	38	Exterior	Foundation wall	Cementitious parging	Non-friable	n/a	P	n/a	NAD	
9/17/16	I1716-339	n/a	39	Exterior	Windows	Caulk	Non-friable	n/a	Q	n/a	NAD	
9/17/16	I1716-340	n/a	40	Exterior	Walls	Fiberboard	Friable	n/a	R	n/a	NAD	
9/17/16	I1716-341	n/a	41	Exterior	Walls	Fiberboard	Friable	n/a	R	n/a	NAD	
9/17/16	I1716-342	n/a	42	Exterior	Rear walls	Asphaltic felt	Non-friable	n/a	S	n/a	NAD	
9/17/16	I1716-343	n/a	43	Exterior	Rear walls	Asphaltic felt	Non-friable	n/a	S	n/a	NAD	
9/17/16	I1716-344	n/a	44	Exterior	Rear wing	Asphaltic flashing cement at base	Non-friable	n/a	T	n/a	NAD	
9/17/16	I1716-345	n/a	45	Exterior	Rear wing	Asphaltic flashing cement at base	Non-friable	n/a	T	n/a	NAD	
9/17/16	I1716-346	n/a	46	Roof	Rear wing	Asphaltic roofing (bottom)	Non-friable	n/a	U	n/a	NAD	
9/17/16	I1716-347	n/a	47	Roof	Rear wing	Asphaltic roofing (bottom)	Non-friable	n/a	U	n/a	NAD	
9/17/16	I1716-348	n/a	48	Roof	Front porch	Bituminous roll roofing	Non-friable	n/a	V	n/a	NAD	
9/17/16	I1716-349	n/a	49	Roof	Front porch	Bituminous roll roofing	Non-friable	n/a	V	n/a	NAD	
9/17/16	I1716-350	n/a	50	Roof	R metal roofs	Silver asphaltic coating	Non-friable	n/a	W	60 s.f.	4.2%	
9/17/16	I1716-351	n/a	51	Roof	R metal roofs	Silver asphaltic coating	Non-friable	n/a	W		PS	
9/17/16	I1716-352	n/a	52	Roof	Main	Asphaltic shingle (bottom)	Non-friable	n/a	X	n/a	NAD	
9/17/16	I1716-353	n/a	53	Roof	Main	Asphaltic shingle (bottom)	Non-friable	n/a	X	n/a	NAD	
9/17/16	I1716-354	n/a	54	Roof	Main	Asphaltic shingle (mid)	Non-friable	n/a	X	n/a	NAD	
9/17/16	I1716-355	n/a	55	Roof	Main	Asphaltic shingle (mid)	Non-friable	n/a	X	n/a	NAD	
9/17/16	I1716-356	n/a	56	Roof	Main	Asphaltic shingle (top)	Non-friable	n/a	X	n/a	NAD	

Table 1 Notes:

Orange highlighting indicates samples with greater than 1% asbestos - POSITIVE or presumed

NAD = No asbestos

PS = Positive Stop: the sample or layered system is presumed to contain asbestos

H.A. = Homogeneous Area